

## Hydraulic Unit for Slip-controlled Braking Systems

### ABSTRACT OF THE DISCLOSURE

In order to produce a compact hydraulic unit for use in an electrohydraulic braking system, the invention discloses that a first accommodating bore for a first feeding device of a pump is passed through between valve accommodating bores of a first and second valve row, and in that second and third accommodating bores for the accommodation of second and third feeding devices of the pump are passed through between valve accommodating bores; of a third valve row.